

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Ifflaender

Application No.: 10/791,664
)

Filed: March 1, 2004

For: PUMPING LIGHT SOURCE FOR LASER-ACTIVE MEDIA

MAIL STOP MISSING PARTS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF MAILING

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Michele Hollis

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

In accordance with 37 C.F.R. §1.56, Applicant wishes to call the attention of the Examiner to the following references:

U.S. PATENT(S):

Patent No.	<u>Patentee</u>	Date of Issue
3,621,458	Cabezas, et al.	Nov 16, 1971
5,841,218	Gregor et al.	Nov 24, 1998

FOREIGN PATENT DOCUMENT(S):

Country	<u>No.</u>	Date of Publication
Germany	24 57 815	Jun 16, 1976
Germany	26 33 550	Mar 31, 1977
EPO	0 105 230	Apr 11, 1984

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The references listed above were cited by the German Examiner in Applicant's counterpart German patent application 102 08 585.4 (MPEP \$2001.06(a)).

DE 26 33 550 has an English language counterpart namely U.S. Patent No. 4,074,208.

DE 24 57 815 discloses a high pressure gas discharge lamp having a specific discharge housing forming volumes 9 and 10 into which electrodes 2 and 3 protrude. Discharge housing 1 is water cooled by cooling vessel 8 extending around the discharge housing in the area between volumes 9 and 10. Electrodes 2 and 3 are provided with sharp tips.

U.S. PATENT(S):

Patent No.	<u>Patentee</u>	Date of Issue
5,168,194	Littlechild et al.	Dec 01, 1992

FOREIGN PATENT DOCUMENT(S):

Country	No.	Date of Publication
Japan	080124521	May 17, 1996

The references listed above were cited by the British

Examiner in the search report (copy enclosed) dated September 16,

Page 3

2003 of Applicant's counterpart British patent application GB 0304039.1 (MPEP \$2001.06(a)).

OTHER U.S. PATENT(S):

Patent No.	<u>Patentee</u>	Date of	Issue
4,074,208	Mack et al.	Feb 14,	1978
4,827,484	Cook, Jr.	May 02,	1989
4,847,849	Steffen	Jul 11,	1989
4,956,845	Otto et al.	Sep 11,	1990
5,381,432	Kasahara	Jan 10,	1995
5,617,440	Meier	Apr 01,	1997
5,682,399	Nishida	Oct 28,	1997
5,898,270	Oiye et al.	Apr 27,	1999

PUBLICATIONS

- (1) Brochure, "Discharge Lamps, Lighting Edge Technologies", USHIO Inc., 47 pages, dated October 2000.
- (2) Brochure, "High Performance Flash and Arc Lamps", Perkin Elmer Optoelectronics, 40 pages, published 2001
- (3) Publication, "What is a Laser Flashlamp?", 12 pages (undated)
- (4) "The Heraeus Noblelight Technical Reference Book; The Lamp Book", 39 pages, date of publication unknown.

Page 4

- (5) Tungsten Data "Electrode Tip Geometry Selection 3 pages; Tungsten Electrode Tips Sheets - 2 pages; Tungsten Diameter Selection - 2 pages", http://www.pro-ffusiononline.com/tungsten/diameter.htm, 11/25/2003
- (6) Diamond Ground Products Inc., "Pre-Ground Tungsten Electrode", 4 pages, hhtp://www.diamondground.com/electrodes.html 11/25/2003
- (7) Brochure of Heraeus Amba Ltd., "Amba UV Curing Lamps" 4 pages, 2002-2003.
- (8) Robert G. Seippel, "Optoelectronics for Technology & Engineering", 5 pages, 1989.
- (9) "General Electric Flashtube Data Manual", 2 pages, undated.
- (10) "Plansee; Tungsten Material Properties and Applications" 4 pages, 1999.
- (11) W.L. Bade and J.M. Yos, Technical Report, "A Theoretical and Experimental Study of Thermionic Arc Cathodes", 208 pages, July 16, 1962.
- (12) H. Maecker, "Plasmastroemungen in Lichtboegen in Folge eigenmagnetischer Kompression" pages 198-216, 1955.
- (13) John F. Waymouth, "Analysis of Cathode-Spot Behavior in High-Pressure Discharge Lamps", J.Light & Vis. Env. Vol. 6 No. 2 1982, pages 53-64.
- (14) P. Tielemans, et al., "Electrode Temperatures in High Pressure Gas Discharge Lamps", Philips Journal of Research, Vol. 38 Nos 4/5, 1983, pages 214-223.
- (15) G. Ecker, "Electrode Components of the Arc Discharge" 106 pages, Ergebnisse Der Exakten Naturwissenschaften, Published 1961.

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Reference (12) "Plasmastroemungen in Lichtboegen in Folge eigenmagnetischer Kompression" discusses spot mode and diffuse mode and explains that a spot mode can be converted to a diffuse mode by additional heating of the cathode so that a diffuse arc attachment is generated. This reference does not discuss any impacts of the various modes on the lifetime of a pumping light source for a laser.

Copies of the above-listed foreign and non-patent references are enclosed, together with a completed form PTO-1449.

Consideration of these references by the Examiner is respectfully requested. To date, a first Office Action on the merits has not been received in connection with this application. This Information Disclosure Statement is therefore believed to be timely filed.

The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application. Applicant does not waive

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any right to take any action that would be appropriate to antedate or otherwise remove any listed document as a competent reference against the claims of the present application.

Respectfully submitted,

Date: June 21, 2004

ATTORNEY DOCKET NO.: HOE-686.1

Barry R. Lipsitz

Attorney for Applicant(s)
Registration No. 28,637

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Monroe, CT 06468 (203) 459-0200

SHEET 1 OF 3 SERIAL NO.: FORM PTO-1449 ATTY. DOCKET NO.: HOE-686.1 10/791,664 JUN 2 3 2004 INFORMATION DISCEOSURE STATEMENT BY APPLICANT APPLICANT(S): R. Ifflaender FILING DATE: March 1, 2004 GROUP: U.S. PATENT DOCUMENTS **EXAMINER DOCUMENT NUMBER** DATE NAME CLASS SUB-**FILING** CLASS DATE INITIAL Cabezas, et al. 3,621,458 Nov 16, 1971 AA Mack et al. 4,074,208 Feb 14, 1978 AB May 02, 1989 Cook, Ir. 4,827,484 AC Jul 11, 1989 4,847,849 Steffen AD Sep 11, 1990 Otto et al. 4,956,845 AE Littlechild et al. 5,168,194 Dec 01, 1992 AF Jan 10, 1995 5,381,432 Kasahara AG Apr 01, 1997 Meier 5,617,440 AH Oct 28, 1997 Nishida 5,682,399 AI 5,841,218 Nov 24, 1998 Gregor et al. AJ Apr 27, 1999 Oive et al. 5,898,270 AK Q. W. 75 FOREIGN PATENT DOCUMENTS CLASS SUB-**DOCUMENT** DATE **COUNTRY** TRANS-NUMBER **CLASS** LATION YES NO AL Jun 16, 1976 24 57 815 Germany AM 26 33 550 Mar 31, 1977 Germany AN 0 105 230 Apr 11, 1984 **EPO** May 17, 1996 AO 080124521 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Brochure, "Discharge Lamps, Lighting Edge Technologies", USHIO Inc., 47 AP (1) pages, dated October 2000 Brochure, "High Performance Flash and Arc Lamps", Perkin Elmer AQ (2) Optoelectronics, 40 pages, published 2001 Publication, "What is a Laser Flashlamp?", 12 pages (undated) AR (3) "The Heraeus Noblelight Technical Reference Book; The Lamp Book", 39 pages, AS (4) date of publication unknown **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	AU	(6) Diamond Ground Products Inc., "Pre-Ground Tungsten Electrode", 4 pages, hhtp://www.diamondground.com/electrodes.html 11/25/2003						
	AV	(7) Brochure of Heraeus Amba Ltd., "Amba UV Curing Lamps" 4 pages, 2002-2003.						
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